

**GIS Web site changes:
April 2017**

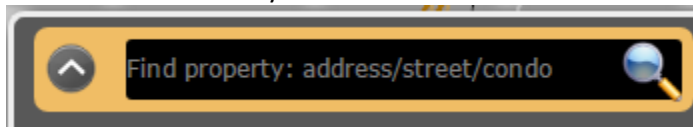
Below are some key changes to the GIS web site.

Map Search page

- The Buffer tool and Print map tool have been moved to the toolbar on the right side of the page



- The Search bar is always visible now:



- The Markup tools can now also be used to select parcels. When enabled, the graphics you draw will select overlapping parcels. You also have the option to add your interactive selections to existing selected parcels.

First, click here to enable the tool to select parcels using graphics. This must be enabled first.

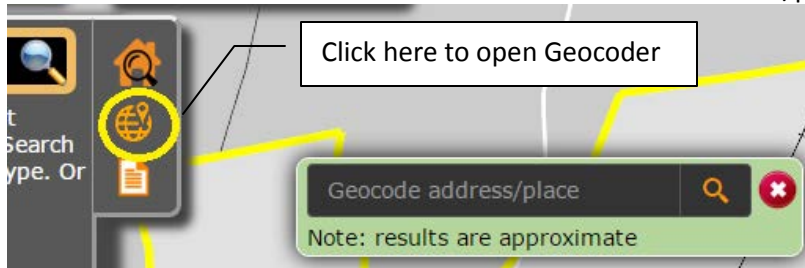
Second, (optional) click here to add your new selections to existing selections.

Last, click on the type of graphic to be drawn on the map

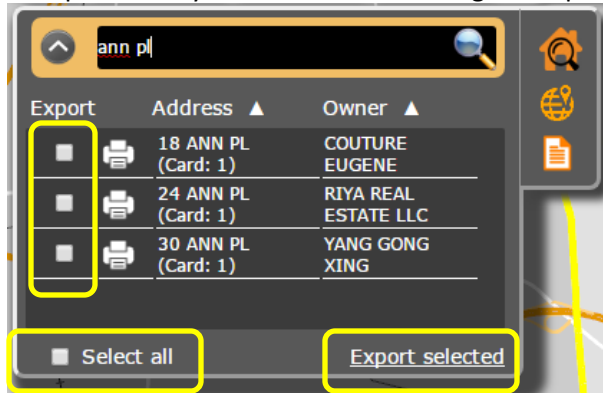
Click here to open the tool

A screenshot of the GIS interface showing the Markup/Select Tools panel and the toolbar. The panel has a title bar "MARKUP/SELECT TOOLS" and a close button. It contains two toggle switches: "Use graphics to select parcels" (which is turned on) and "Add to existing records" (which is turned off). Below these are buttons for selecting a tool: Point, Multi Point, Polyline, Arrow, Polygon, Circle, Ellipse, Triangle, Freehand Polyline, and Freehand Polygon. There is also a "TEXT" button and a "CLEAR MAP" button. The toolbar on the right side of the page has a button for the Markup tool (a square with a diagonal line) which is circled in yellow. The background shows a map with a road labeled "91" and a building labeled "Me".

- The geocode toolbar now floats over the map. This tool is helpful to use when the address you are looking for doesn't exist in the Assessor database. This tool can also be used to zoom to an entire street or to find some of the better known local businesses/points of interest.



- You can now export selected records from the Table to an Excel spreadsheet. Be sure to check which records you want to export. You can select all records by checking "Select all." This tool is helpful when you need to do a mailing list to property owners.



- When using the Buffer tool, the results are now displayed on the Table (which can then be exported – see above). You can also inspect the parcel information behind each of the buffered parcels without losing all of the properties selected within the buffer.

With each selection here, the parcel is highlighted on the map and property information is displayed below.

